## WHAT IS CLAIMED IS:

1. A system for tracing information for a plurality of instructions having an instruction order, comprising:

a trace data bus configured to transfer trace data in a trace data transfer order; and a trace data order determination element configured to generate a trace data order signal, said trace data order signal specifying a trace data transfer order that is different from said instruction order.

- 2. The system of claim 1, wherein said trace data order signal is transferred on said trace data bus.
- 3. The system of claim 1, wherein said trace data order signal identifies a number of instructions that have trace data outstanding.
  - 4. The system of claim 1, wherein said trace data is load data.
- 5. The system of claim 4, wherein a load address for said load data is transferred on said trace data bus prior to receipt of said load data from memory.
- 6. The system of claim 4, wherein said load data is transferred on said trace data bus with a load address if said load data is immediately available.

A computer program product for use in a system for tracing information for a plurality of instructions having an instruction order, comprising:

computer-readable program code for causing a computer to describe a trace data bus configured to transfer trace data in a trace data transfer order;

computer-readable program code for causing a computer to describe a trace data order determination element configured to generate a trace data order signal, said trace data order signal specifying a trace data transfer order that is different from said instruction order; and a computer-usable medium configured to store the computer-readable program codes.

8. A method for enabling a computer to generate a system for transferring trace information for a plurality of instructions having an instruction order, comprising:

transmitting computer-readable program code to a computer, said computer-readable program code including:

computer-readable program code for causing a computer to describe a trace data bus configured to transfer trace data in a trace data transfer order; and

computer-readable program code for causing a computer to describe a trace data order determination element configured to generate a trace data order signal, said trace data order signal specifying a trace data transfer order that is different from said instruction order.

9. The method of claim 8, wherein computer-readable program code is transmitted to said computer over the Internet.

10 A computer data signal embodied in a transmission medium, comprising:

computer-readable program code for causing a computer to describe a trace data bus configured to transfer trace data in a trace data transfer order, said trace data being associated with a plurality of instructions having an instruction order; and

computer-readable program code for causing a computer to describe a trace data order determination element configured to generate a trace data order signal, said trace data order signal specifying a trace data transfer order that is different from said instruction order.

11. A method for transferring trace data, comprising:

transferring trace data for a plurality of instructions in an order different from a program sequence of said plurality of instructions, wherein a transfer of trace data for a particular instruction is specified relative to at least one outstanding instruction.

- 12. The method of claim 11, wherein said transfer of trace data for said particular instruction is specified relative to one outstanding instruction.
- 13. The method of claim 12, wherein said transfer of trace data for said particular instruction is accompanied by a signal that indicates that trace data for said one outstanding instruction is still outstanding.
- 14. The method of claim 11, wherein said transfer of trace data for said particular instruction is specified relative to a plurality of outstanding instructions.

- 15. The method of claim 14, wherein said transfer of trace data for said particular instruction is accompanied by a signal that indicates that trace data for said plurality of outstanding instructions is still outstanding.
- 16. The method of claim 15, wherein said signal indicates a number of instructions that have trace data outstanding.
  - 17. The method of claim\(1\), wherein said trace data is load data.
- 18. The method of claim 17, wherein a load address for said load data is transferred on said trace data bus prior to receipt of said load data from memory.
- 19. The method of claim 17, wherein said load data is transferred on said trace data bus with a load address if said load data is immediately available.
  - 20. A method for transferring trace data, comprising: tracing a plurality of instructions having an instruction order;

transferring trace data for instructions in said plurality of instructions when said trace data becomes available, wherein said transfer order is different from said instruction order; and

transmitting a signal along with said transferred trace data that identifies a number of instructions that have trace data outstanding.

- 21. The method of claim 20, wherein said trace data is load data, and said transmitted signal identifies a number of instructions that have load data outstanding.
- 22. The method of claim 21, wherein a load address for said load data is transferred on said trace data bus prior to receipt of said load data from memory.
- 23. The method of claim 21, wherein said load data is transferred on said trace data bus with a load address if said load data is immediately available.